AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q97089

**Application No.: 10/593,468** 

Please replace the Abstract of the Disclosure with the following:

According to the present invention, aA film having a tensile modulus of elasticity of 220

MPa or more is adopted as a surface substrate film for a motor vehicle brake disc antirust film.

If needed, the surface substrate film is made to further contain an ultraviolet absorber in a

proportion of 0.01 to 20 parts by mass relative to 100 parts by mass of the surface substrate

film in such a way that the spectral transmittance of the surface substrate film in a wavelength

region from 200 to 380 nm falls within a range from 0 to 20%. The present invention can

provide a surface substrate film for a motor vehicle brake disc antirust film which surface

substrate film is hardly peeled off when adhered onto a motor vehicle wheel.

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